

(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 08062224 A

(43) Date of publication of application: 08.03.96

(51) Int. Cl

G01N 35/02

G01N 1/00

G01N 27/74

G01N 33/543

(21) Application number: 07039425

(71) Applicant: PRECISION SYST SCI KK

(22) Date of filing: 06.02.95

(72) Inventor: TAJIMA HIDEJI

(30) Priority: 15.06.94 JP 06157959

(54) METHOD FOR CONTROLLING
ATTACHMENT/DETACHMENT OF MAGNETIC
BODY UTILIZING DISPENSER AND DEVICES
TREATED BY THIS METHOD

(57) Abstract:

PURPOSE: To drastically improve measurement accuracy in an inspection method utilizing a magnetic body by quickly and accurately attracting the magnetic body utilizing the magnetic force of a magnet arranged on the suction/discharge system side for a pipette chip, etc., of a dispenser.

CONSTITUTION: A magnetic body M is provided at the liquid suction line of a dispenser for sucking and discharging liquid from inside a container 1 and a magnetic body 2 in the liquid sucked to a liquid suction line by the magnetic force of the magnetic body M is attracted and retained on the inner surface of the liquid suction line. Further by eliminating the influence of the magnetic force of the magnetic body M, the magnetic body 2 is allowed to leave the liquid suction line, and is discharged with the liquid.

COPYRIGHT: (C)1996,JPO

